From:
 Smith, Terry

 To:
 Turner, Philip

 Subject:
 RE: ELRN inquiry

Date: Friday, February 17, 2017 12:16:28 PM

Attachments: Copy of Attachment - EPA Phosphine Inquiry-1.xls

Hi Phil:

It is 322 liters. I have attached the info the lab sent us.

From: Turner, Philip

Sent: Friday, February 17, 2017 12:59 PM

To: Smith, Terry; Enders, Jhana

Cc: Kaelin, Lawrence; Kudarauskas, Paul

Subject: Re: ELRN inquiry

Did they give a rough estimate on how much air?

From: Smith, Terry

Sent: Friday, February 17, 2017 11:38 AM

To: Enders, Jhana

Cc: Kaelin, Lawrence; Kudarauskas, Paul; Turner, Philip

Subject: RE: ELRN inquiry

I know. Difficult.

The lab we contacted said they could do it, if enough air sample was collected. . . . but labs say a lot of things.

Terry

-----Original Message-----From: Enders, Jhana

Sent: Friday, February 17, 2017 12:28 PM To: Smith, Terry < Smith. Terry@epa.gov>

Cc: Kaelin, Lawrence < Kaelin.Lawrence@epa.gov>; Kudarauskas, Paul < Kudarauskas.Paul@epa.gov>; Turner, Philip

<<u>Turner.Philip@epa.gov</u>> Subject: RE: ELRN inquiry

Also, please remember biggest hurdle is getting down to residential screening level of 0.0002 ppm...and this site had 4 deaths (children). Thanks.

----Original Message-----

From: Smith, Terry

Sent: Friday, February 17, 2017 11:10 AM To: Enders, Jhana < Enders. Jhana@epa.gov>

Cc: Kaelin, Lawrence < Kaelin, Lawrence@epa.gov>; Kudarauskas, Paul < Kudarauskas.Paul@epa.gov>

Subject: FW: ELRN inquiry

Hi Jhana:

I know you have been in contact with Larry Kaelin on locating laboratories with capability of analyzing air samples for phosphine. Larry has been in contact with ERT on capability of TAGA, and we can get back with you when we get a response back from ERT folks.

Also, I put out an enquiry through the ERLN to find capable labs. As we were getting feedback from ERLN labs, Eric Koglin with ORD also contacted me on the same issue of finding a lab. I am assuming you are in coordination with ORD on this issue. I sent the attached email to Eric on a lab responding back to our request, and I want to make sure you are getting the same information that is going to ORD. Eric said he would be calling the lab (Joe Brewer with SWRI) to get more information.

I may be getting one or two more responses back from potential ERLN labs, and I will let you know if there is any more information.

In the meantime if there is anything else we can do, please let us know.

Terry Smith

EPA Office of Emergency Management (OEM) WJC North – Room B517 Washington, D.C.

Smith.Terry@epa.gov

202-564-2908 Office

202-503-8981 Cell

-----Original Message-----

From: Brewer, Joseph H. [mailto:joseph.brewer@swri.org]

Sent: Friday, February 17, 2017 10:17 AM To: Smith, Terry Smith.Terry@epa.gov>

Subject: ELRN inquiry

Mr Smith

attached is the spreadsheet related to the ELRN phosphine request. I apologize for missing the deadline but we had to verify that the required sensitivity could be met. Please call with any questions.

Thank you

Joe Brewer 210 522-5168

Laboratory Name	Laboratory Point of Contact Information (Name, Title, Email Address, Phone)	Does the lab have the ability to perform air analyses for Phosphine? (Yes or No)	What method is used? (e.g., NIOSH 6002)	Does the lab have the ability to analyze Phosphine in air samples to a detection limit below 0.31 ug/m³? (Yes or No)	Volume of air that would need to be collected to achieve the desired detection limit?	Comments
Southwest Research Institue	Brewer	Yes	NIOSH 6002	Yes	322 L	
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